PATENT

Attorney Docket No. 33508/US/2/DJB/VEJ/RBE Attorney Matter No. 463678-00253 Application No. 10/525,143

In the Specification:

Please replace paragraph [0041] with the following amended paragraph:

that is frangibly connected to a lower end 2 of the overcap body. The overcap band is dimensioned and configured to operably engage a tamper-evidencing structure 3 on the base cap. In one embodiment, the overcap band includes an inwardly-extending protrusion such as, but not limited to, the illustrated segmented bead 4 that operably engages the tamper-evidencing structure of the base cap. The [[inewardly]] inwardly-extending protrusion and the base-cap tamper-evidencing structure cooperate to prevent rotation of the overcap with respect to the base cap without breaking one or more overcap bridges 5 that frangibly connect the overcap band to the overcap body. Preferably, the tamper-evidencing structure includes one or more outwardly-extending protrusions, however, one will appreciate that other tamper-evidencing configurations may be utilized in accordance with the present invention including, but not limited to splines, ratchet teeth, and/or other suitable anti-rotation means. The overcap bridges are configured to fail upon relative rotation between the overcap and the base cap.--